## WHAT IS CLAIMED IS:

- 1 1. A method comprising:
- 2 receiving user event data, the user event data
- 3 corresponding to a user and a page of data;
- 4 identifying one or more configuration preferences
- 5 based upon the user event data;
- 6 sending a storage inquiry to the user, the storage
- 7 inquiry corresponding to the configuration
- 8 preferences;
- 9 receiving a storage response, the storage response
- 10 corresponding to the storage inquiry; and
- 11 storing one or more of the identified configuration
- 12 preferences based upon the storage response.
- 1 2. The method of claim 1 wherein the user event data is
- 2 non-invasively collected at the user's client using a
- 3 data collector program.
- 1 3. The method of claim 2 further comprising:
- 2 receiving a page request, the page request
- 3 corresponding to the page of data;
- 4 retrieving the page of data and the data collector
- 5 program; and
- 6 sending the page of data and the data collector
- 7 program to the user's client.
- 1 4. The method of claim 1 further comprising:
- 2 receiving a page request;

- 3 determining whether the configuration preferences
- 4 correspond to the page request;
- 5 retrieving the configuration preferences in response
- 6 to the determination;
- 7 configuring the page of data corresponding to the
- 8 configuration preferences; and
- 9 sending the configured page of data to the user.
- 1 5. The method of claim 4 wherein the page request
- 2 includes the configuration preferences.
- 1 6. The method of claim 1 wherein the storing further
- 2 comprises:
- determining whether a user session corresponds to the
- 4 user's client; and
- 5 sending the configuration preferences to the user's
- 6 client in response to the determination, wherein the
- 7 user's client is adapted to store the configuration
- 8 preferences in a client storage area.
- 1 7. The method of claim 1 wherein at least one of the
- 2 configuration preferences is selected from the group
- 3 consisting of a scroll preference, a tab preference,
- 4 and an arrangement preference.
- 1 8. An information handling system comprising:
- 2 one or more processors;
- 3 a memory accessible by the processors;
- 4 one or more nonvolatile storage devices accessible by
- 5 the processors; and

4

6	a page configuration tool for configuring a page of
7	data, the page configuration tool comprising software
8	code effective to:
9	receive user event data over a computer
10	network, the user event data corresponding
11	to a user and a page of data;
12	identify one or more configuration
13	preferences based upon the user event data;
14	send a storage inquiry to the user's client
15	over the computer network, the storage
16	inquiry corresponding to the configuration
17	preferences;
18	receive a storage response from the user's
19	client, the storage response corresponding
20	to the storage inquiry; and
21	store one or more of the identified
22	configuration preferences in one of the
23	nonvolatile storage devices based upon the
24	storage response.
1	

- 1 9. The information handling system of claim 8 wherein the user event data is non-invasively collected at the user's client using a data collector program.
- 1 10. The information handling system of claim 9 wherein the software code is further effective to:

  receive a page request from the user's client, the

page request corresponding to the page of data;

- 5 retrieve the page of data and the data collector
- 6 program from one of the nonvolatile storage devices;
- 7 and
- 8 send the page of data and the data collector program
- 9 to the user's client over the computer network.
- 1 11. The information handling system of claim 8 wherein the
- 2 software code is further effective to:
- 3 receive a page request from the user's client over the
- 4 computer network;
- 5 determine whether the configuration preferences
- 6 correspond to the page request;
- 7 retrieve the configuration preferences from one of the
- 8 nonvolatile storage devices in response to the
- 9 determination;
- 10 configure the page of data corresponding to the
- 11 configuration preferences; and
- send the configured page of data to the user's client
- over the computer network.
- 1 12. The information handling system of claim 11 wherein
- the page request includes the configuration
- 3 preferences.
- 1 13. The information handling system of claim 8 wherein the
- 2 software code is further effective to:
- determine whether a user session corresponds to the
- 4 user's client; and
- send the configuration preferences to the user's
- 6 client over the computer network in response to the

- 7 determination, wherein the user's client is adapted to
- 8 store the configuration preferences in a client
- 9 storage area.
- 1 14. A program product comprising:
- 2 computer operable medium having computer program code,
- the computer program code being effective to:
- 4 receive user event data, the user event data
- 5 corresponding to a user and a page of data;
- 6 identify one or more configuration
- 7 preferences based upon the user event data;
- 8 send a storage inquiry to the user, the
- 9 storage inquiry corresponding to the
- 10 configuration preferences;
- 11 receive a storage response, the storage
- 12 response corresponding to the storage
- inquiry; and
- store one or more of the identified
- 15 configuration preferences based upon the
- storage response.
- 1 15. The program product of claim 14 wherein the user event
- data is non-invasively collected at the user's client
- 3 using a data collector program.
- 1 16. The program product of claim 15 wherein the software
- 2 code is further effective to:
- 3 receive a page request, the page request corresponding
- 4 to the page of data;

- 5 retrieve the page of data and the data collector
- 6 program; and
- 7 send the page of data and the data collector program
- 8 to the user's client.
- 1 17. The program product of claim 14 wherein the software
- 2 code is further effective to:
- 3 receive a page request;
- 4 determine whether the configuration preferences
- 5 correspond to the page request;
- 6 retrieve the configuration preferences in response to
- 7 the determination;
- 8 configure the page of data corresponding to the
- 9 configuration preferences; and
- send the configured page of data to the user.
- 1 18. The program product of claim 17 wherein the page
- 2 request includes the configuration preferences.
- 1 19. The program product of claim 14 wherein the software
- 2 code is further effective to:
- determine whether a user session corresponds to the
- 4 user's client; and
- 5 send the configuration preferences to the user's
- 6 client in response to the determination, wherein the
- 7 user's client is adapted to store the configuration
- preferences in a client storage area.
- 1 20. The program product of claim 14 wherein at least one
- of the configuration preferences is selected from the

- 3 group consisting of a scroll preference, a tab
- 4 preference, and an arrangement preference.
- 1 21. A method comprising:
- 2 receiving user event data, wherein the user event data
- 3 is non-invasively collected at a user's client using a
- 4 data collector program, the user event data
- 5 corresponding to a user and a page of data;
- 6 identifying one or more configuration preferences
- 5 based upon the user event data;
- 8 sending a storage inquiry to the user, the storage
- 9 inquiry corresponding to the configuration
- 10 preferences;
- 11 receiving a storage response, the storage response
- 12 corresponding to the storage inquiry;
- 13 storing one or more of the identified configuration
- preferences based upon the storage response;
- 15 receiving a page request;
- determining whether the configuration preferences
- 17 correspond to the page request;
- retrieving the configuration preferences in response
- 19 to the determination;
- 20 configuring the page of data corresponding to the
- 21 configuration preferences; and
- sending the configured page of data to the user.
- 1 22. A method comprising:
- 2 receiving a page request, the page request
- 3 corresponding to a page of data;

- 4 retrieving the page of data and a data collector 5 program; 6 sending the page of data and the data collector 7 program to a user's client; 8 receiving user event data, wherein the user event data 9 is non-invasively collected at the user's client using 10 the data collector program, the user event data 11 corresponding to a user and the page of data; 12 identifying one or more configuration preferences 13 based upon the user event data; 14 sending a storage inquiry to the user, the storage 15 inquiry corresponding to the configuration 16 preferences; 17 receiving a storage response, the storage response 18 corresponding to the storage inquiry; and 19 storing one or more of the identified configuration 20 preferences based upon the storage response. 1 23. An information handling system comprising: <sup>1</sup>2 one or more processors; 3 a memory accessible by the processors; 4 one or more nonvolatile storage devices accessible by 5 the processors; and 6 a page configuration tool for configuring a page of 7 data, the page configuration tool comprising software 8 code effective to:
- 9 receive user event data from a user's client 10 over a computer network, wherein the user

11	event data is non-invasively collected at
12	the user's client using a data collector
13	program, the user event data corresponding
14	to a user and a page of data;
15	identify one or more configuration
16	preferences based upon the user event data;
17	send a storage inquiry to the user over the
18	computer network, the storage inquiry
19	corresponding to the configuration
20	preferences;
21	receive a storage response from the user's
22	client over the computer network, the
23	storage response corresponding to the
24	storage inquiry;
25	store one or more of the identified
26	configuration preferences in one of the
27	nonvolatile storage devices based upon the
28	storage response;
29	receive a page request from the user's
30	client over the computer network;
31	determine whether the configuration
32	preferences correspond to the page request;
33	retrieve the configuration preferences from
34	one of the nonvolatile storage devices in
35 !	response to the determination;
36	configure the page of data corresponding to
37	the configuration preferences; and

38		send the configured page of data to the
39		user's client over the computer network.
1	24.	A program product comprising:
2		computer operable medium having computer program code
3		the computer program code being effective to:
,4		receive user event data, wherein the user
5		event data is non-invasively collected at a
<sup>'</sup> 6		user's client using a data collector
7		program, the user event data corresponding
· 8		to a user and a page of data;
9		identify one or more configuration
10		preferences based upon the user event data;
11		send a storage inquiry to the user, the
12		storage inquiry corresponding to the
13		configuration preferences;
14		receive a storage response, the storage
15		response corresponding to the storage
1,6		inquiry;
17		store one or more of the identified
18		configuration preferences based upon the
19		storage response;
20		receive a page request;
21		determine whether the configuration
22		preferences correspond to the page request;
23		retrieve the configuration preferences in
24		response to the determination;

25		configure the page of data corresponding to
<u>2</u> 6		the configuration preferences; and
27		send the configured page of data to the
28 ;		user.
-1	25.	A program product comprising:
2		computer operable medium having computer program code,
3		the computer program code being effective to:
4		receive a page request, the page request
5		corresponding to a page of data;
6		retrieve the page of data and a data
7		collector program;
8		send the page of data and the data collector
· 9		program to a user's client;
10		receive user event data, wherein the user
Í1		event data is non-invasively collected at
12		the user's client using the data collector
13		program, the user event data corresponding
14		to a user and the page of data;
15		identify one or more configuration
16		preferences based upon the user event data;
17		send a storage inquiry to the user, the
18		storage inquiry corresponding to the
19		configuration preferences;
20		receive a storage response, the storage
21		response corresponding to the storage
22		inquiry; and

41

23	store one or more of the identified
24	configuration preferences based upon the
25	storage response.